National Stage of PCT Application No.: PCT/JP03/05468 Amendment Dated: June 30, 2004

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AMENDMENT TO THE ABSTRACT

The following abstract will replace all prior versions of the abstract in the application:

ABSTRACT OF THE DISCLOSURE

An axial-flow fan with double impellers is provided that can produce a larger amount of air and a higher static pressure than can be achieved with conventional fans. The axial-flow fan with double impellers has a first axial-flow fan unit 4-and a second axial-flow fan unit 3. The first axial-flow fan unit 4-comprises includes a first case 5, a first impeller 7-and a plurality of webs that fix a first motor to the first case 5. The second axial-flow fan unit 3-comprises includes a second case, a second impeller and a plurality of webs that fix a second motor to the second case. The first case and the second case are coupled together to form a housing-59. The webs of the first axial-flow fan unit 4-and the webs of the second axial-flow fan unit 3-are combined together to form a plurality of stationary webs arranged in the housing-59. The number of front blades 28-provided at the first impeller 7-is set to five, the number of stationary blades is set to three, and the number of rear blades 54-provided at the second impeller 35-is set to four.